### **Guest Lecture on**

## INTELECTUAL PROPERTY RIGHTS (IPR)

# **Organized by Department of Mathematics & Statistics**

## **REPORT**

A Guest Lecture on 'INTELECTUAL PROPERTY RIGHTS' was organised by the Department of Mathematics and Statistics on 04-01-2023. The Resource Person is Dr. K. Raghava Rao, Director, Patent Facilitation Center, KL Deemed to be university, Sponsored by DST Govt. of India.

This lecture was organized to create awareness among students and teachers regarding IPR and its protection.

At the beginning of the session the resource person delivered the basic concepts of intellectual property rights. He also gave the information about importance of IPR. Additionally he also explained the types of IP for Industrial Property like Patents, Trade Mark, Industrial Designs, Geo-graphical indication and copy rights for literary work, artistic work.

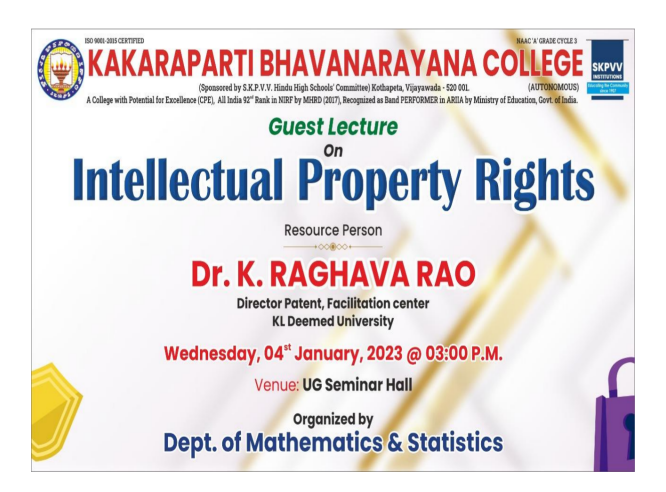
He explained the characteristics for patents – A Patent should be Novel, Useful, Non – Obvious. Further he also explained types of patents such as Utility Patent, Design Patent, Plant Patent. Additionally, he also explained 'what can't be patented':

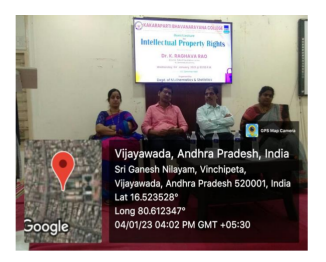
- Discoveries, Scientific theories, Mathematical methods
- Business schemes
- Anything against natural law
- Weapons of mass destructions
- Nuclear and Atomic Technology
- Surgery methods
- Anything which is contrary to public order or morality.

In the session facity of statistics Dept. Smt. Ch. Radhika, Dr. P. Seshu Babu, Dr. Ch. V. V. S. Surekha, Ch. Ratna Sowjanya, V. Nagalakshmi and 98 students from II B.Sc. (MSCs-I & II) have participated.

#### **Outcome:**

- Students got awareness on IPR
- Students will be able to create new ideas and intellectual thinking.
- Students got the knowledge on procedure of obtaining patents, copy rights, trade marks and industrial design.









**Students at the Programme** 



Felicitation to the Resource Person by Dr. V. Narayana Rao, Principal and Department Staff Members